Additional Sheet for Description of "At Least One Error"

After a personal interview was conducted with the Patent Examiner on July 27, 2007, Applicants' attorney submitted a Declaration under 37 CFR 1.132 on July 31, 2007 that referenced on page 2 that he intended to amend Claim 1 to the following:

Claim 1 An embossed multi-ply fibrous structure product comprising two or more plies of fibrous structure bonded together along adjacent surfaces of the two or more plies by an adhesive to form a bond area, wherein the bond area is less than about 30% of the bonded adjacent surfaces, wherein the product comprises two faces, wherein one face comprises non-adhesively bonded non-densified embossed sites, wherein the embossment sites result from the protuberances of one embossing roll engaging with the depressions of another embossing roll and extend in the y-direction from the x-plane of the structure, and the other face comprises adhesively bonded densified non-embossed sites, and wherein the fibrous structure product exhibits an embossment height of at least about 1000 µm, and wherein the densified non-embossed sites have a density that is greater than the density of the non-densified embossed sites.

With this 1.132 Declaration, Applicants' attorney also submitted an amendment (which reflects Claim 1 as issued in US Pat. No 7,314,663) that was different from the intended text above presented in the 1.132 Declaration and was mistakenly submitted. Claim 1 of this amendment was as follows:

Claim 1 (Currently Amended): An embossed multi-ply fibrous structure product comprising an x-plane and a y-direction, two or more plies of fibrous structure bonded together along adjacent surfaces of the two or more plies by an adhesive to form a bond area, wherein the bond area is less than about 30% of the bonded adjacent surfaces, wherein the product comprises two faces, wherein one face comprises non-adhesively bonded embossed sites and the other face comprises adhesively bonded non-embossed sites, wherein the embossment sites are non-densified and wherein the non-embossed sites are densified wherein the density of the densified non-embossed sites is greater than the density of the non-densified embossed sites, and the embossed sites extend in the y-direction from the x-plane of the embossed multi-ply fibrous structure product, wherein the fibrous structure product exhibits an embossment height of at least about 1000 μ m, and wherein the embossed multi-ply fibrous structure product, when in roll form, exhibits an average effective caliper that is greater than the average sheet caliper of an identical multi-ply fibrous structure in its non-embossed form.

Applicants' attorney mistakenly, and without deceptive intent, copied and inserted the Claim 1 from a related application serial number 10/950,706 (P&G docket 9372R) (the "Related Application"). Applicants' attorney had also interviewed the Related Application with the same Examiner on the

same date as this application. Applicant also submitted the identical claim amendment in the Related Application on the same date. The Related Application issued as US 7,314,664, on Jan. 1, 2008. The present application issued as US 7,314,663 on Jan. 1, 2008. The '663 patent and the '664 patent contain identical claims. Therefore Applicants' attorney mistakenly submitted the incorrect text of Claim 1 in the present application. The correct text was identified in the 1.132 Declaration submitted on July 31, 2007 in the present application.

Regarding the currently issued Claim 1 of the '663 patent, the underlined portions show the claim limitations which should have been included and the strike-through lines show the claim limitations that should not have been included:

Claim 1 An embossed multi-ply fibrous structure product comprising an x-plane and a ydirection, two or more plies of fibrous structure bonded together along adjacent surfaces of the two or more plies by an adhesive to form a bond area, wherein the bond area is less than about 30% of the bonded adjacent surfaces, wherein the product comprises two faces, wherein one face comprises non-adhesively bonded non-densified embossed sites wherein the embossment sites result from the protuberances of one embossing roll engaging with the depressions of another embossing roll and extend in the y-direction from the x-plane of the structure, and the other face comprises adhesively bonded densified non-embossed sites, wherein the embossment sites are non-densified and wherein the non-embossed sites are densified wherein the density of the densified non-embossed sites is greater than the density of the non-densified embossed sites, and the embossed sites extend in the y-direction from the x-plane of the embossed multi-ply fibrous structure product, and wherein the fibrous structure product exhibits an embossment height of at least about 1000 µm, and wherein the embossed multi-ply fibrous structure product, when in roll form, exhibits an average effective caliper that is greater than the average sheet caliper of an identical multi-ply fibrous structure in its non-embossed form the densified non-embossed sites have a density that is greater than the density of the non-densified embossed sites.